UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK	v
CORNELL HOLDEN and MIGUEL MEJIA,	:
Plaintiffs,	: STIPULATION AND ORDER
-against-	: OF DISMISSAL
THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY; THE PORT AUTHORITY	
POLICE DEPARTMENT; and MICHAEL OPROMALLA, SHAUN KEHOE, JOHN TONE,	
JORDAN ESPOSITO, MICHAEL DEMARTINO, RICHARD AYLMER, PAUL MILLER, JOHN FITZPATRICK, PAUL O'DELL and OFFICERS	
JOHN DOE 1-99, sued in their individual capacities and official capacities as officers of the Port	3:
Authority Police Department,	
Defendants.	: X

WHEREAS, the parties have reached a settlement agreement and now desire to resolve the remaining issues raised in this litigation, without further proceedings and without admitting any fault or liability;

NOW, THEREFORE, IT IS HEREBY STIPULATED AND AGREED, by and between the undersigned, that:

1. The above-referenced action is hereby dismissed without prejudice subject to reinstatement by Plaintiffs at the end of three months from the date hereof if Magistrate Lehrburger determines that the Port Authority of New York and New Jersey has not complied with its obligations under the settlement agreement.

Dated: New York, New York

May 31, 2022

WINSTON & STRAWN LLP Counsel for Plaintiffs Cornell Holden and Miguel Mejia 200 Park Avenue New York, NY 10166 THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY LAW DEPARTMENT Counsel for Defendants Port Authority of New York and New Jersey, Port Authority Police Department, Opromalla, Kehoe, Tone, Esposito, DeMartino, Aylmer, Miller, Fitzpatrick, and O'Dell

4 World Trade Center 150 Greenwich Street New York, New York 10007

By: Nathleen Gill Miller

By: Seth Spitzer, Esq.

THE LEGAL AID SOCIETY

Counsel for Plaintiffs Cornell Holden and

Miguel Mejia 199 Water Street New York, NY 10038

Ву:

Molly Griffard, Usq.

SO ORDERED:

HON. JOHN G. KOELTL

UNITED STATES DISTRICT JUDGE

Dated: \_\_\_\_\_\_\_\_, 2022

The Clerk is directed & close

This case subject to reinstatement or

provided about, So ordered

grabbollet

6/1/22 4.5.D. 5.